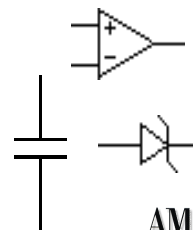
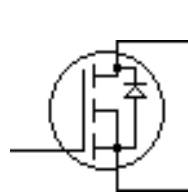


Anthony Hoffman

Christchurch
New Zealand

Email: ahoffman@clear.net.nz



AMIGA



Amiga computer test sheet



MODEL:	SERIAL #:	DATE:
CPU/SPEED:	ROM VERSION:	MB MEMORY:

TEST	CHECKS PERFORMED		
System power up	+5V and +12V supply active, system boots normally	Pass	Fail
Floppy drive	Reads/writes to floppy disk	Pass	Fail
IDE interface	Sees connected devices, read/write OK	Pass	Fail
SCSI interface	Sees connected devices, read/write OK	Pass	Fail
Keyboard	Operates as normal, reset operates	Pass	Fail
Mouse	Pointer moves smoothly, left and right buttons function	Pass	Fail
Joystick	Check up/down/left/right/fire button operation	Pass	Fail
Real time clock	System sees battery clock, keeps time when powered off	Pass	Fail
RGB video	Analogue video signal on 23 pin connector	Pass	Fail
Composite video	Composite video signal on RCA connector	Pass	Fail
RF video/audio	Sound and picture on TV (only if RF modulator fitted)	Pass	Fail
Audio	Distortion free left and right audio on RCA connectors	Pass	Fail
RS232 (serial)	Transmits and receives data at 31250 baud	Pass	Fail
Centronics (parallel)	Data transfer OK with printer/sampler/Parnet	Pass	Fail
CPU temperature	CPU does not get abnormally hot under normal operation	Pass	Fail
Software	System runs Workbench, operates stability	Pass	Fail
Hard disk drive	Spins up, read/write OK	Pass	Fail
CD ROM	Loads/unloads disc, reads data CD	Pass	Fail
Visual inspection	No obvious damage or corrosion, RTC battery not leaking	Pass	Fail

Additional test notes:

Installed expansion

Installed expansion

Installed expansion

Installed expansion

Installed expansion